



The Emerald™ 6.6kW Li-Ion Battery Charger for E-Mobility

Description:

Green Watt/Powerland's new Emerald Charger™ with internal liquid cooling capability is the smallest 6.6kW Li-ion battery available designed with ultra-high-power density and a metal case enclosure. The excellent power efficiency and thermal management provide the on-board standard charger's high reliability and long lifetime. This series of chargers offer solid and safe power conversion for E-Mobility applications such as evehicles, e-bus, e-boat, etc.

Features:

AC Input: 90-132Vac & 175-264Vac

Output Power: 6.6kW

298x188x70 mm (11.7x7.4x2.8")

Internal Liquid CoolingHigh Efficiency: 95% Typical

• All-Around Protections: OVP, OCP, SCP, OTP, UVLO

• Low Temperature Start Up @ -40°C

• High Temperature Full Load Operation with 65°C Coolant

• IP67 Ingress Grade

• Communication via CAN Bus

• J1772 option

• Parallelable operation supported

Model Number	J1772	Cooling	Output Power	Output Voltage	Output Current Range
EVC-420-6600-J1772-LJ (PLD6600-EVCC01-420-J)*	Yes	Liquid	6600W	220-420V	1-20A
EVC-420-6600-L (PLD6600- EVCC01-420)*	No	Liquid	6600W	220-420V	1-20A

NOTE: Model #'s in parenthesis are factory part numbers

Input/Output Specifications		
Input Voltage	85~264v	
Input Frequency	47-63Hz	
Max. Input Current	32Arms	
Max. Input Power	7180W	
Input Current THD	3%	
AC Line Inrush Current	50A	
Output Voltage	220-420V	
Output Voltage (LV)	13.8Vdc (min), 16Vdc (max) @2A max	
Current Ripple	±10% lo max.*	
Voltage Ripple:	±2% Vo max.*	
Output Voltage Precision	±0.5% @ 115Vac & 230Vac, 25°C	
Output Current Precision	0.4A @ 115Vac & 230Vac, 25°C, full load	
Output Current (150-220VDC)	1A min.	
Output Current (220-420VDC)	2~20A	
Current Accuracy	±0.3A	

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Voltage Accuracy	±0.5%
Output Power @ Vin 90-132Vac	3300W
Output Power @ Vin 175-245Vac	6600W
Efficiency (Up to)	95%
Power Factor (Typical)	0.99 @ ≥4.4kw load
Ingress Protection	IP67 for enclosure (without fan)

^{*} with typical Battery load at 25°C 115Vac & 230Vac input, measured at 20MHz bandwidth

General Specifications			
Input Over-voltage Protection	When the input terminal voltage exceeds 270V±4VAC, output turns off and alarm is reported through the bus. When the input voltage is lower than 260V±4VAC and lasts for 5s, normal operation is resumed, and alarm stops.		
Output Short Circuit Protection	Before starting, if the output is short-circuited, it shall not startup and will give an alarm after receiving the work instruction. After troubleshooting, the onboard charger shall work properly. In the case of short circuit during the operation, the output shall be off and alarm shall be reported.		
Input Over-current Protection	In the case when input current exceeds the limit of allowable working current by 10% and lasts for 3 seconds, the charger shall conduct derating work. When the duration exceeds 30s, the working current still fails to fall below the limit, and the charger shall stop working with fault storage and fault reporting. In the case when input current exceeds the limit of allowable working current by 50% and lasts for 0.5s, the charger shall conduct derating work. When the duration exceeds 5s, the working current still fails to fall below the limit, and the charger shall stop working with fault storage and fault reporting.		
Output Current-limiting Protection	Monitor the current at the output end. When the current at the output end exceeds the design output current threshold of 25A, the charger shall cut off the load at the output end in time to prevent damage to the load.		
Output Under Voltage Protection	When the output voltage is lower than 140V±4V DC, the charger shall stop working and alarm is reported through the bus.		
Output Over Voltage Protection	When the output voltage is higher than 460V±4V DC, the charger shall stop working and alarm is reported through the bus. (This condition is extremely abnormal, preventing the over-charge of the over-charged battery.)		
Over Temperature Protection	When the internal temperature of the charger exceeds 75°C output current shall start derating.		
Anti-Reverse Polarity Protection	When the battery polarity is reversely connected to the charger, the charger will not output.		
Input Under-voltage Protection	When the input voltage is lower than 80V±4V AC, the output turns off and alarm is reported through the bus. When the input voltage is higher than 90V±4V AC and continues for 5s, it shall return to normal operation and stop the alarm.		
CAN Communication Fault Protection	In the case that the charger does not receive BMS instructions for 5 seconds, the charger immediately stops working and reports CAN communication fault. When CAN bus is restored and stable for 5 seconds, it shall respond to operation instructions.		
Turn on delay	< 5sec @ 115Vac & 230Vac, 25°C, full load		
Product Life: 25°C, 230Vac input, and full load output.	≥ 5 years		
Temperature – Operating coolant	MIN MAX	-40 +65	°C
Temperature – Operating ambient with controlled coolant temp	MIN MAX	-40 +85	°C

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Temperature - Storage	MIN MAX	-50	°C
		+85	C
Relative Humidity	0% to 95% RH (non-condensing)		
Case Size	~298x188x70 mm (11.7x7.4x2.8")		
	(main case, no connectors/water inlet)		
Unit Weight	~6kg		

Electromagnetic Compatibility EMI/EMC		
EMI, RFI	Comply with ECE R10 and CISPR 25 Class C, shall have a minimum of 3dB	
	margin.	
Immunity (Designed to meet):		
EN61000-3-2	Harmonic Current Emission	
EN61000-3-3	Voltage Fluctuations and Flicker	
ISO10605	ESD 8kV Air Discharge, 4kV Contact Discharge	
ISO11452-2、ISO11452-8	Radio-Frequency Electromagnetic Field Susceptibility Test-Rs	
EN61000-4-4	Electrical Fast Transient/Burst – EFD	
ISO7637-3	Immunity to Inductive/Capacitive Coupled Transients	
ISO11452-4	Immunity to bulk current injection – BCI	
EN61000-4-5	Surge Immunity Test, AC power line: line to line 2kV, line to earth 4kV	
ISO7637-2、ISO11452-2	Conducted Radio Frequency Disturbance Test-Cs	
ISO11452-8 Class A	Power Frequency Magnetic Field Test	
EN61000-4-11	Voltage Dips	

Notes: Specification is subject to change without notice.

Cooling Mode

The Charger needs to be water cooled with the following specs:

The charge heeds to be water cooled with the ronowing special			
Parameter	Value		
Coolant inlet temperature	<65°C		
Flow rate	12~25L/min		
Pressure Loss	Curve TBD		
Inlet and outlet coolant pipe	¾ ~ ½ inch (It can vary to optimize the vehicle cooling system)		
Max operating pressure without leak	1.2 bar		
Burst Pressure without leak	2.0 bar		

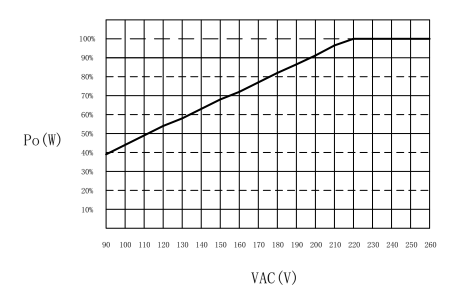
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Derating Curve



Charge Curve:



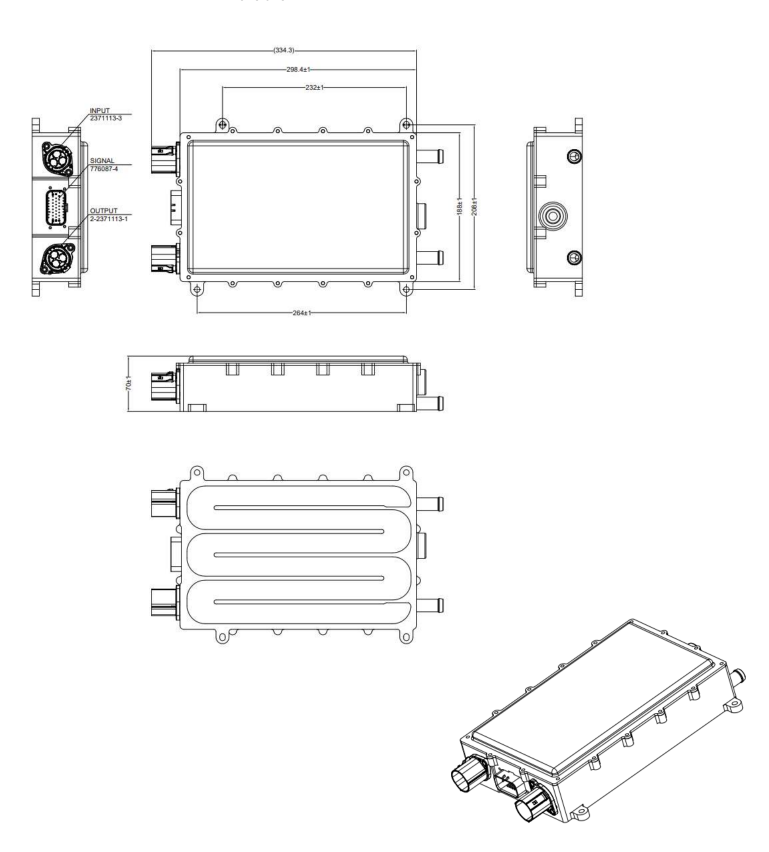
The charging current will be limited to ensure charger power will not exceed 6.6KW. The charge curve is an example under 230Vac input and 25°C ambient temperature. The charge curve will be different if different AC input current. The coolant and ambient temperature will also influence the charging power to ensure the internal components will not exceed its safe operation range.





Mechanical Information: Liquid Cooled Version

Dimensions mm





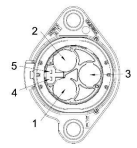


Connector Info: All Connectors:

INPUT	Plug	2371035-3	
INPUT	Socket	2371113-3	
CICNIAL	Plug	770680-4	
SIGNAL	Socket	776087-4	TE CONNECTIVITY
OUTDUT	Plug	1-2371035-1	
OUTPUT	Socket	2-2371113-1	

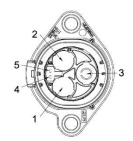
AC Input Connector (TE: 2-2371113-1)

Pin Number	Pin Definition	Symbol
1	AC Input – Live	L
2	Protective Earth	PE
3	AC Input - Neutral	N
4	HVIL +	HVIL+
5	HVIL -	HVIL -



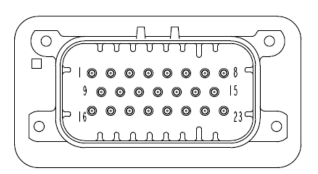
DC Output Connector (TE: 2-2371113-1)

	•	•
Pin Number	Pin Definition	Symbol
1	Voltage Positive	Vout +
2	Voltage Negative	Vout -
4	VIL +	HVIL+
5	HVIL -	HVIL -



Vehicle Interface Connector and description:

	Signal Name	Remark
1	CAN-H Communication	CAN-H
2	CAN-H Communication	CAN-H
3	Future	NC
4	Future	NC
5	Future	NC
6	Future	NC
7	CAN Identification	CAN ID
8	GND (should be connected to vehicle ground)	GND
9	CAN-L Communication	CAN-L
10	CAN-L Communication	CAN-L
11	Future	NC
12	Future	NC
13	Future	NC
14	HV Interlock +	IL+
15	HV Interlock -	IL-
16	Proximity pilot	PP
17	Control pilot signaling	СР
18	PE	PE
19	Future	NC
20	Future	NC
21	Future	NC
22	Future	NC
23	12-volt supply IN/OUT	AUX



TE Connectivity, AMPSEAL Family: 776087-4 or 776087-4 Key Location as Shown

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Regulatory

Insulation and Safety Standards

Insulation Resistance

10M ohm. @voltage of 500 Vdc to the charger for 60s/500Vdc

HI-Pot

AC socket to Chassis: 3.0kVac,10mA. AC socket to DC output: 3.0kVac,10mA.

Electromagnetic Compatibility

EMI/EMC Requirements

IEC CISPR 25:2016 Class3

Voltage Surge Test

AC power line: line to line 2kV; line to earth 4kV

Electrostatic discharge

ESD 8kV air discharge, 4kV contact discharge

Communication

CAN Communication/CAN

CAN Bus - Standards compliance/CAN

- ISO11898-1:2015 Controller area network Part 1: Data link layer and physical signaling
- ISO11898-2:2016 Controller area network Part 2: High-speed medium access unit
- ISO11898-3:2006 Controller area network Part 3: Low-speed, fault-tolerant, mediumdependent interface
- ISO11898-4:2006 Controller area network Part 4: Time-triggered communication

CAN Bus - Baudrate: 500kbds

CAN bus – UDS Protocol: the OBC supports the UDS function

Bootloader is provided with Charger

The OBC is designed with a Bootloader function, allowing it to be re-flashed in the field.

- Support at least 1000 reflashes
- Erase function shall erase all memory blocks
- Reflash effective speed: 12Kbytes/s

J1772 Protocol/J1772

Control Pilot Circuit

The OBC shall have a control pilot circuit according to SAEJ1772:2010

Proximity Detection Circuit

The OBC shall have a Proximity Detection Circuit according to SAEJ1772:2010

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